

Fig. 1

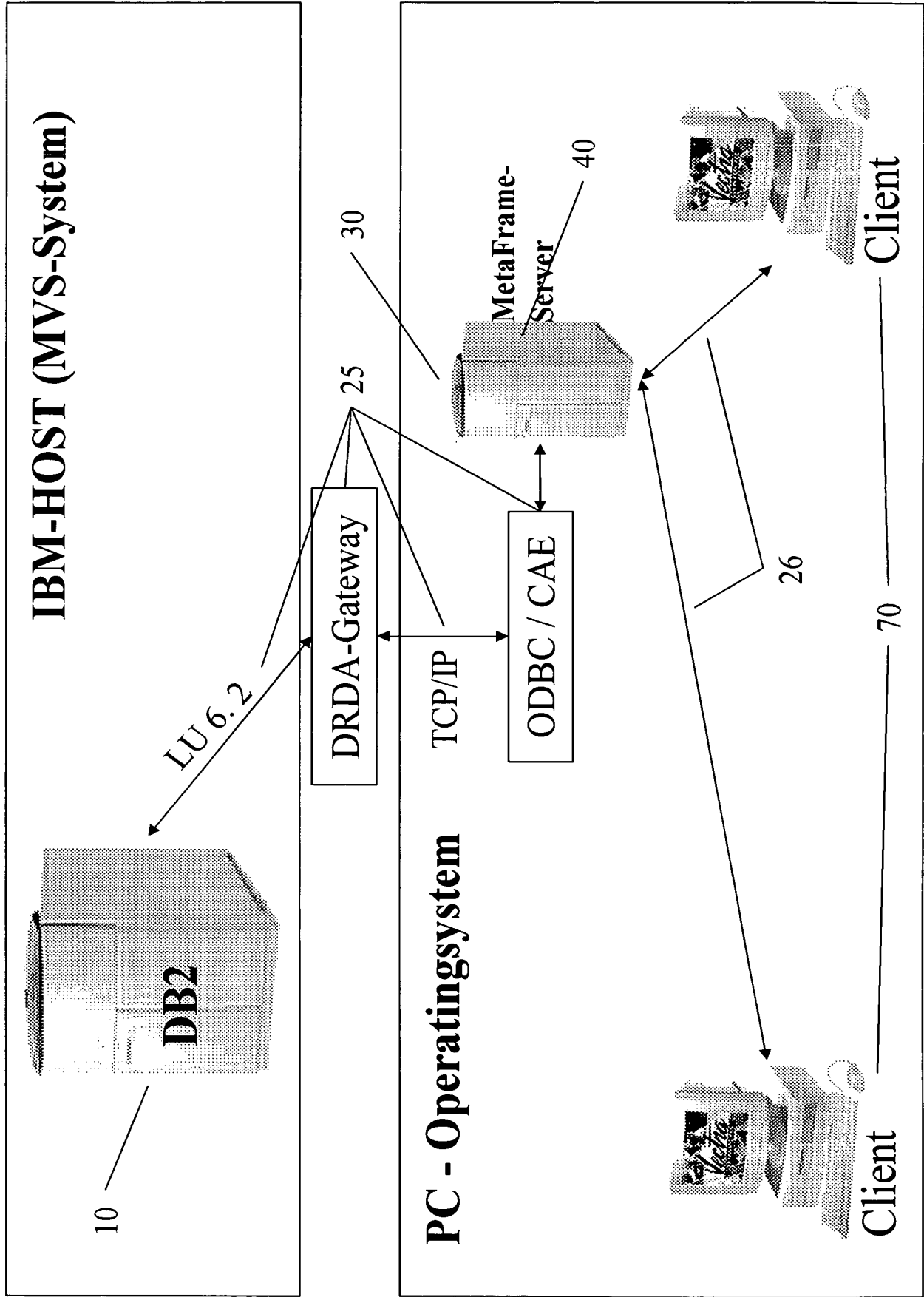


Fig. 2

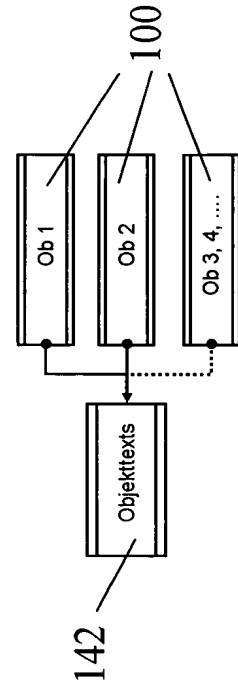
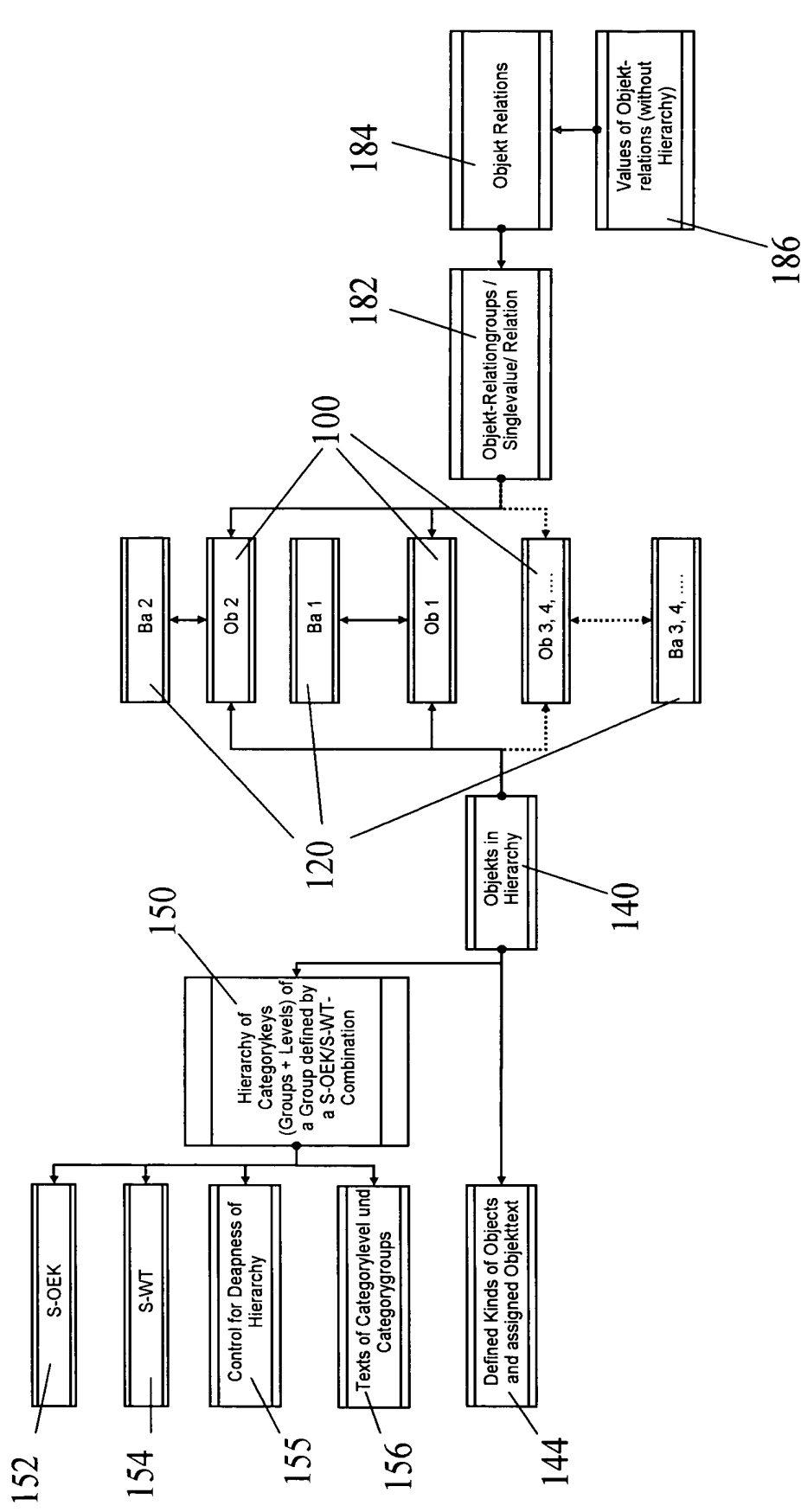


Fig. 3

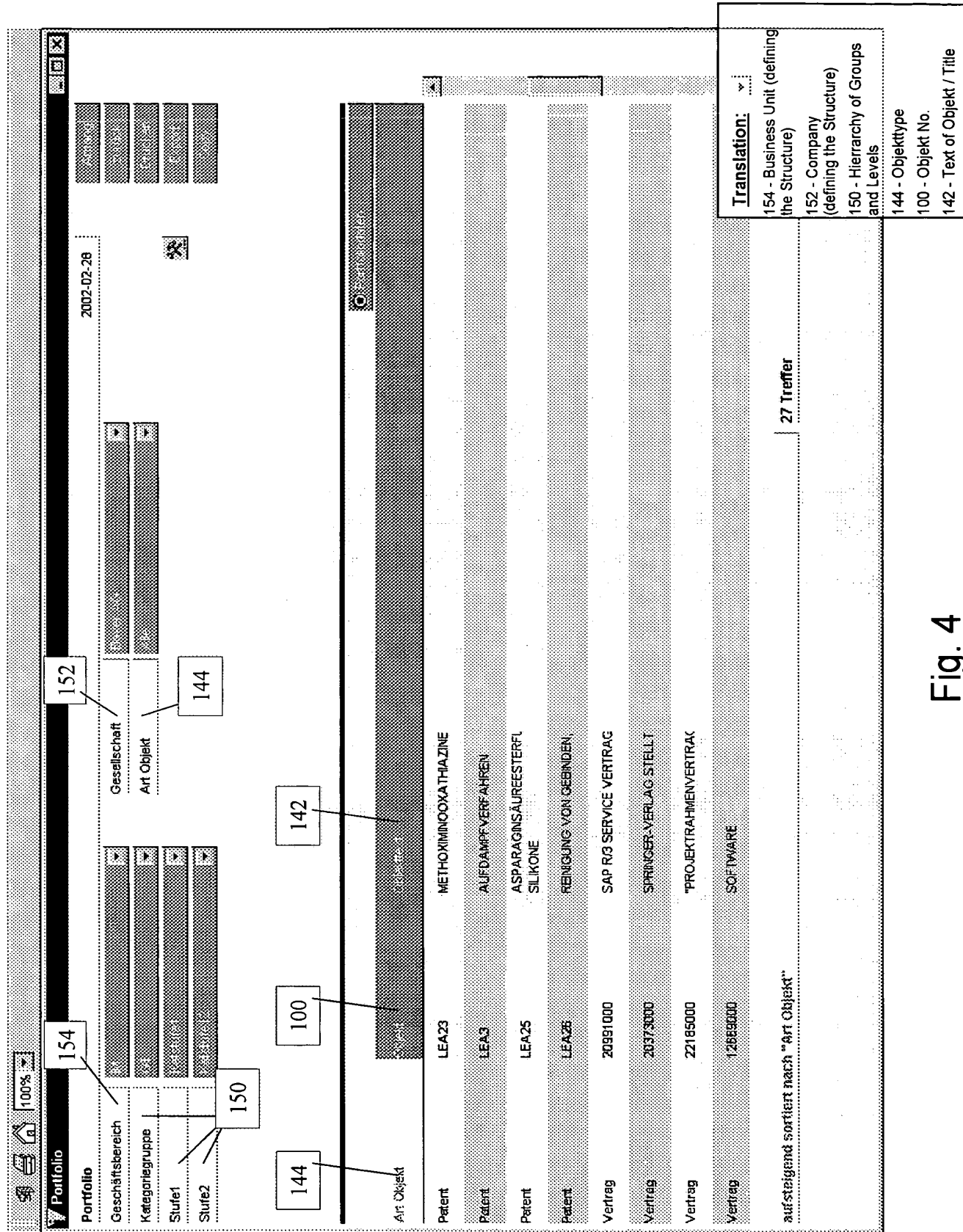
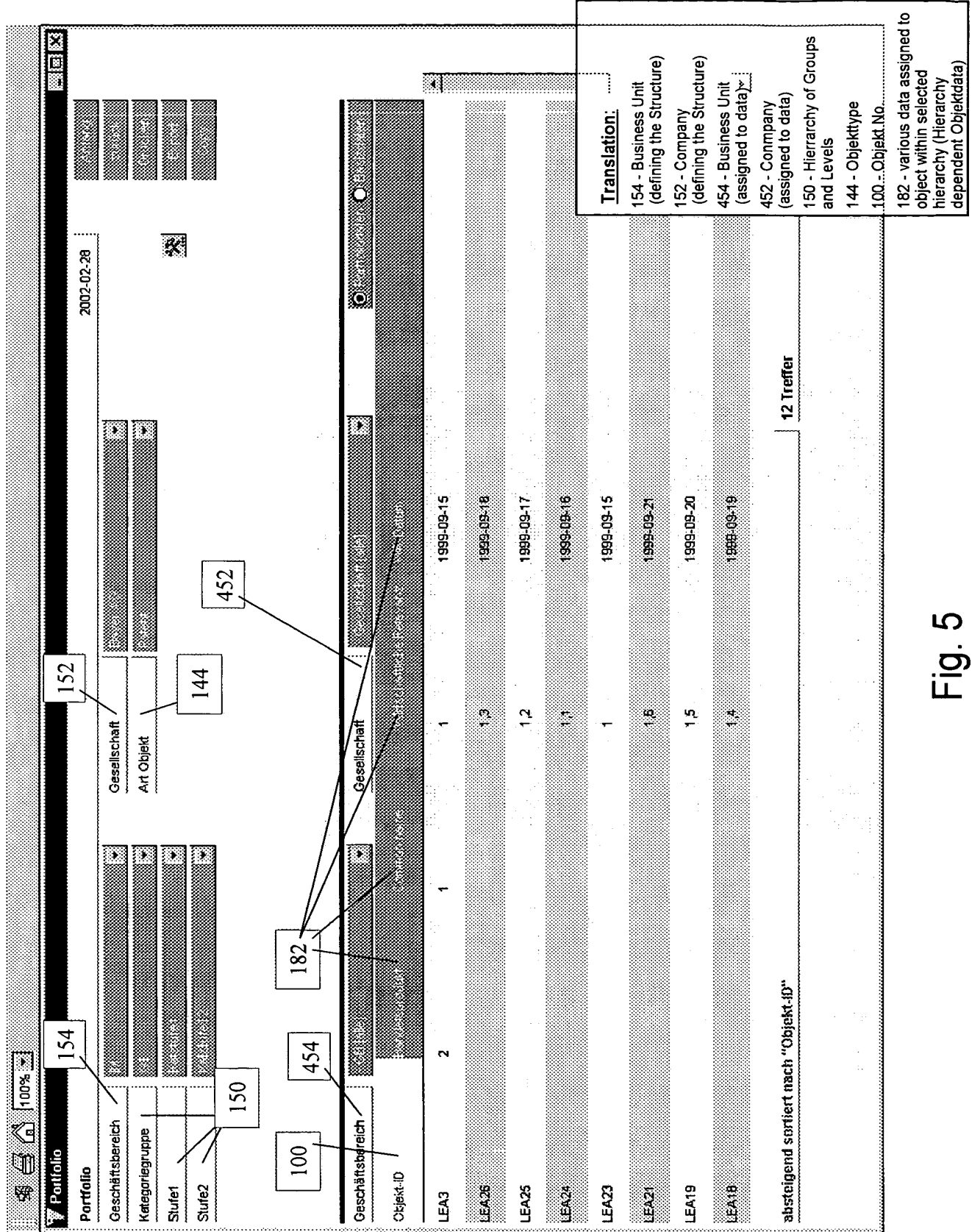


Fig. 4



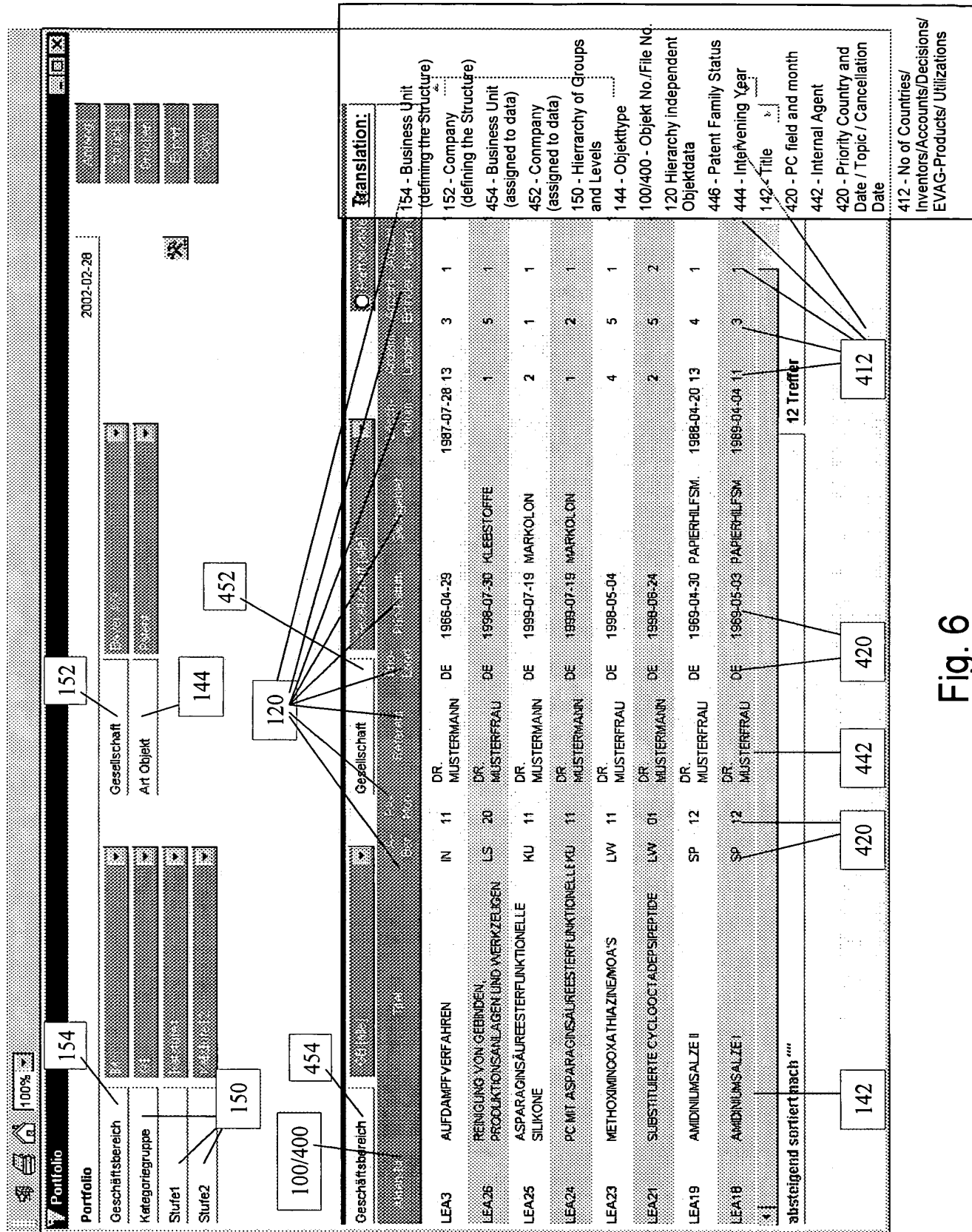


Fig. 6

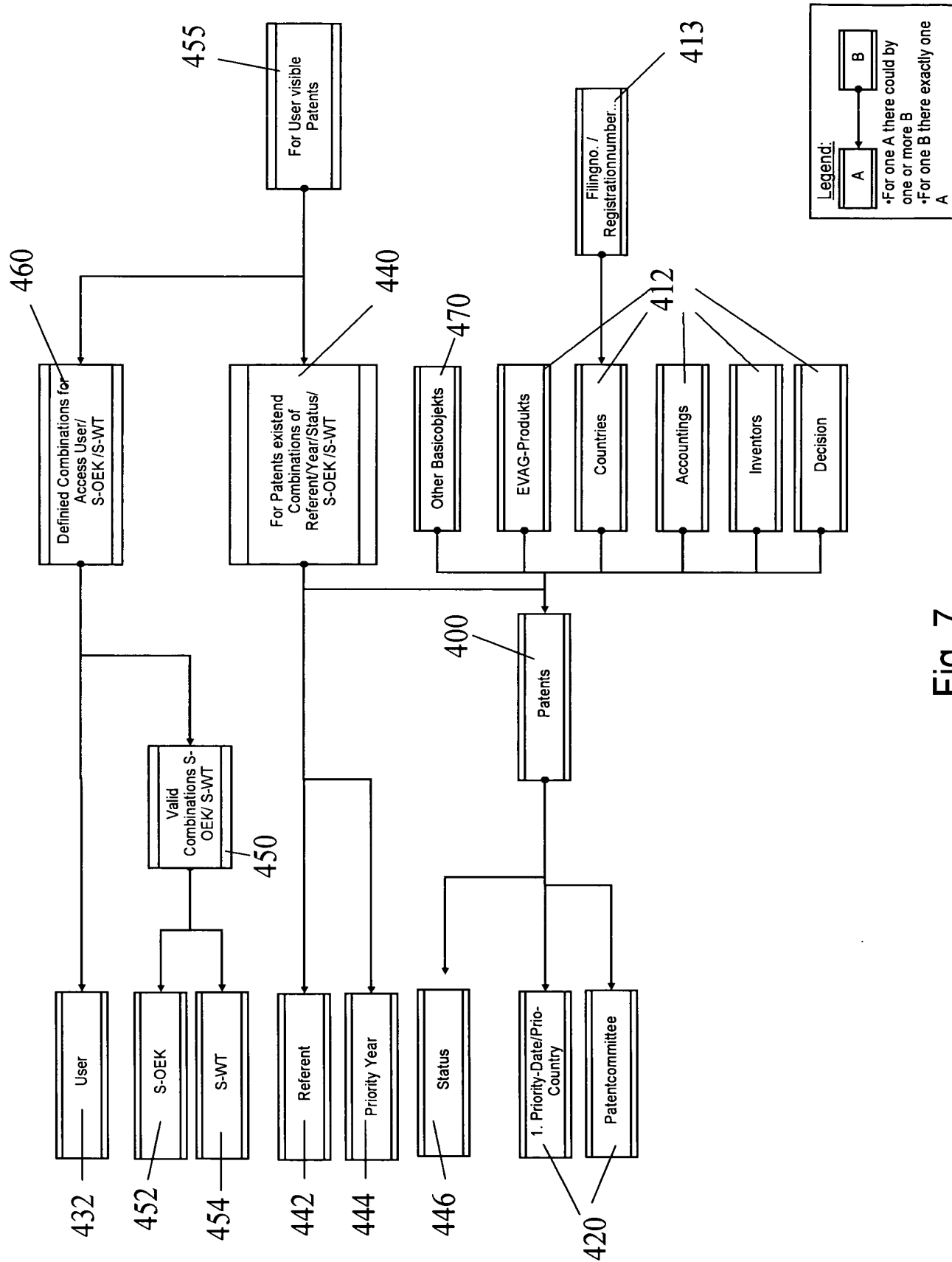


Fig. 7

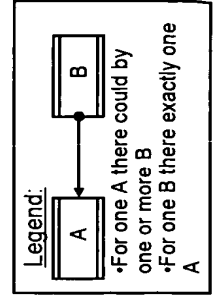
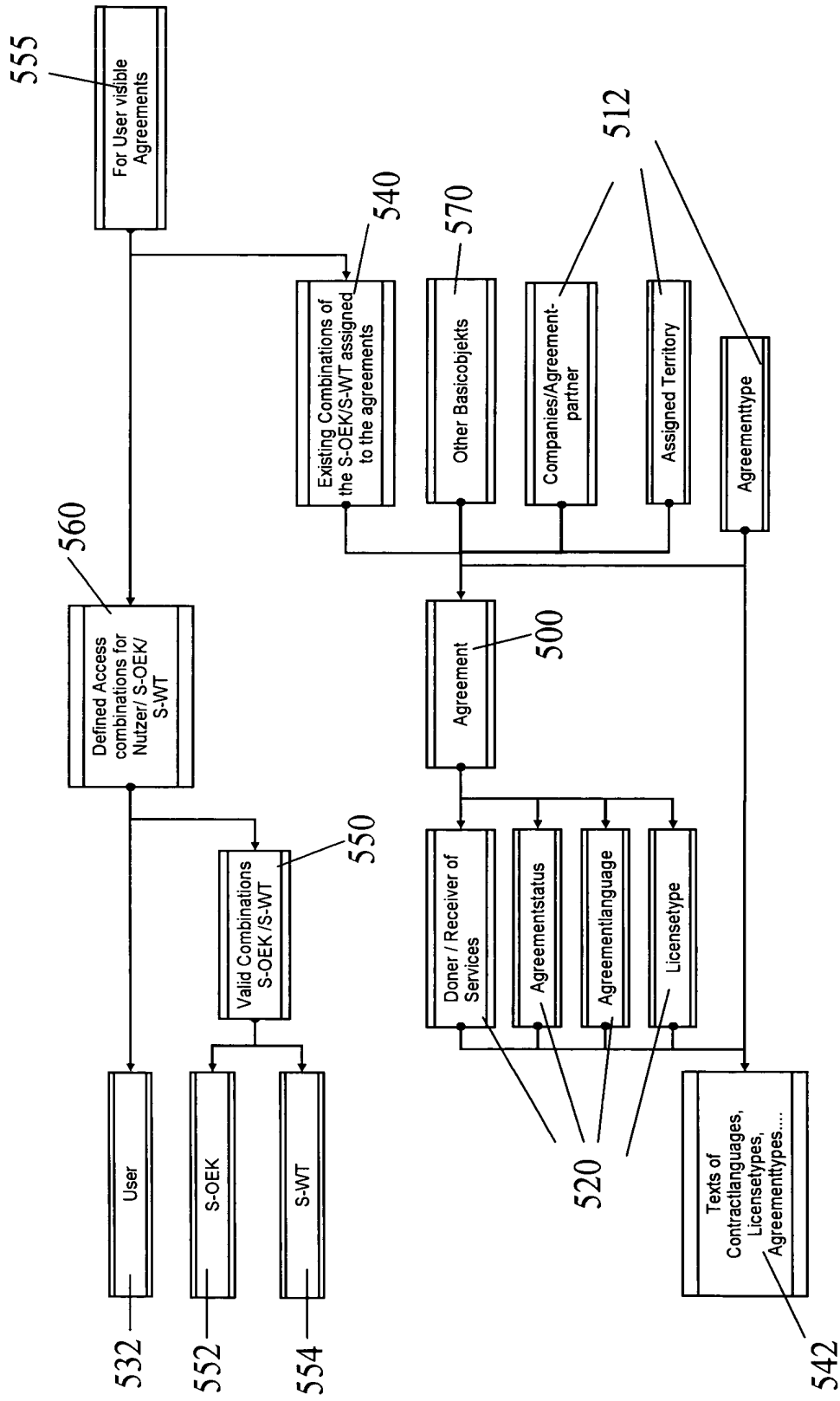


Fig. 8



Fig. 9

Fig. 9

The screenshot displays a patent database search interface. At the top, there are search filters including 'Auswahl Erfindung' (Selection of Invention) with a dropdown menu showing '454', and 'Referent' (Inventor) with a dropdown menu showing '442'. Below these, there are checkboxes for 'Priorität' (Priority) and 'Erfindung' (Invention). The main search results are listed in a table with columns for 'Patent-Nr.' (Patent No.), 'Erfinder' (Inventor), 'Anmeldedatum' (Filing Date), 'Publiziert' (Published), 'Ansprüche' (Claims), and 'Anzahl' (Count). The table contains 13 entries, each with a unique patent number and inventor name. To the right of the table, there is a hierarchical diagram showing the relationships between the patents. The diagram starts with a root node '412' which branches into '454', '442', and '444'. '454' further branches into '420' and '446'. '442' branches into '420' and '446'. '444' branches into '420' and '446'. The diagram also shows a path from '412' to '420' to '446' to '454'. At the bottom right, there is a legend titled 'Translation:' with a list of patent types and their corresponding numbers: 454 - Business Unit, 452 - Company, 442 - Internal Agent, 446 - Patent Family Status, 444 - Intervening Year, 400 - File No., 142 - Title, 420 - PC field and month, 420 - Priority Country and Date / Topic / Cancellation Date, 412 - No of Countries/Inventors/Accounts/Decisions/EVAG-Products/Utilizations, and 750 - available Functions.

Patent-Nr.	Erfinder	Anmeldedatum	Publiziert	Ansprüche	Anzahl
LEA 30	WAESSRIGE 2-K-PUR	LS 10	DR. MUSTERMANN	DE 1998-05-22	15 2 1 1 1
LEA 27	VELGORINDUSE	SP 10	DR. MUSTERMANN	DE 1998-08-26	SP-86 2 4 1 1 1
LEA 21	SUBSTITUIERTE CYCLOOCTADEPSIPEIDE	LW 01	DR. MUSTERMANN	DE 1998-08-24	2 2 5 2 1
LEA 32	SELEKTIVOXIDATION VON KOHLENWASSERSTOFFEN	KU 01	DR. MUSTERMANN	DE 1999-08-31	1 2 1
LEA 29	PYRIDODITHIAZINDIOXIDE	LW 01	DR. MUSTERMANN	DE 1998-05-29	4 5 2 1
LEA 24	PC MIT ASPARAGINSÄUREESTERF	KU 11	DR. MUSTERMANN	DE 1999-07-19	MARKOLON 1 2 1
LEA 5 X	OXIMCARBAMAT-INSEKTIZIDE	LW 11	DR. MUSTERMANN	ausgewählte Patentdaten	750 3 1 1
LEA 35	MACROLEX GELB'IGEN IN HYDRAULIKÖL	SP 06	DR. MUSTERMANN	Länder Erfinder Kontierungen Beschüsse Nutzungen	2 3 1
LEA 39	IMIDAMID-DERIVATEVERF.	LW 12	DR. MUSTERMANN	LE 12 12 1 1	1
LEA 36	HEISSKANALDUESENNADEL	KU 02	DR. MUSTERMANN	Nutzungen	2 2 1 1
LEA 4	AUFDAMPFVERFAHREN	IN 14	DR. MUSTERMANN	Aktenmündendeckel	2 2
LEA 25	ASPARGINSÄUREESTERFUNKTIC SILIKONE	KU 11	DR. MUSTERMANN	Details drucken	2 1 1

absteigend sortiert nach "interner Titel (Kurzform der Patentbeschreibung)"

13 Erfindungen

[illegible]

Fig. 11

**Erfinder**

Interne Aktennummer: 142

Interner Titel (Kurzform der Patentbeschreibung): 420

Patentausschuß-Bereich: 420

Patentausschuß-Monat (Gültig: 01-36): 12

Name des Referenten, der die Erfindung betreut: 420

Prioritäts-Land: DE

Prioritäts-Datum: 1966-05-06

Altklass: 420

Subjekt: 442

Objekt: 442

Export: 420

Copy: 420

Erfinder	Firma	Reihenfolge	Spezialanforderungen
09999993 KEBER BERTRAM DR.	Bayer AG Leverkusen	01	5
09999994 KABEL HEIDI	Bayer AG Uerdingen	02	4
09999995 MUSTERMANN GERD DR.	Bayer AG Leverkusen	03	5
09999997 WEBER HEIDI	Bayer AG Uerdingen	04	5
09999999 MILLER JOE	Bayer AG Leverkusen	05	8

**Translation:**

- 442 - Internal Agent
- 446 - Patent Family Status
- 444 - Intervening Year
- 400 - File No.
- 142 - Title
- 420 - PC field and month/
- Priority Country and Date
- 412 - Inventordata

aufsteigend sortiert nach "Reihenfolge der Nennung"

Fig. 12

[illegible]

**Fig. 13**